

Drafts

BRS:

BRS:

IS&R:

BRS:

BRS:

IS&R:

BRS:

BRS:

Pending

Active

L1: (67) (297/280).CCLS.
L2: (213) (297/273).CCLS.

Failed

Saved

Favorites

Tagged (4)

UDC

Queue

Trash

Search | In | Browse | Queue | Get |

DB: US-PGPUB;USPAT;EPO;JPO;DERWENT;IBM_TDB

Default operator: OR

 Highlight all hits terms initially

297/273

BRS form | IS&R form | Image | Text | HTML

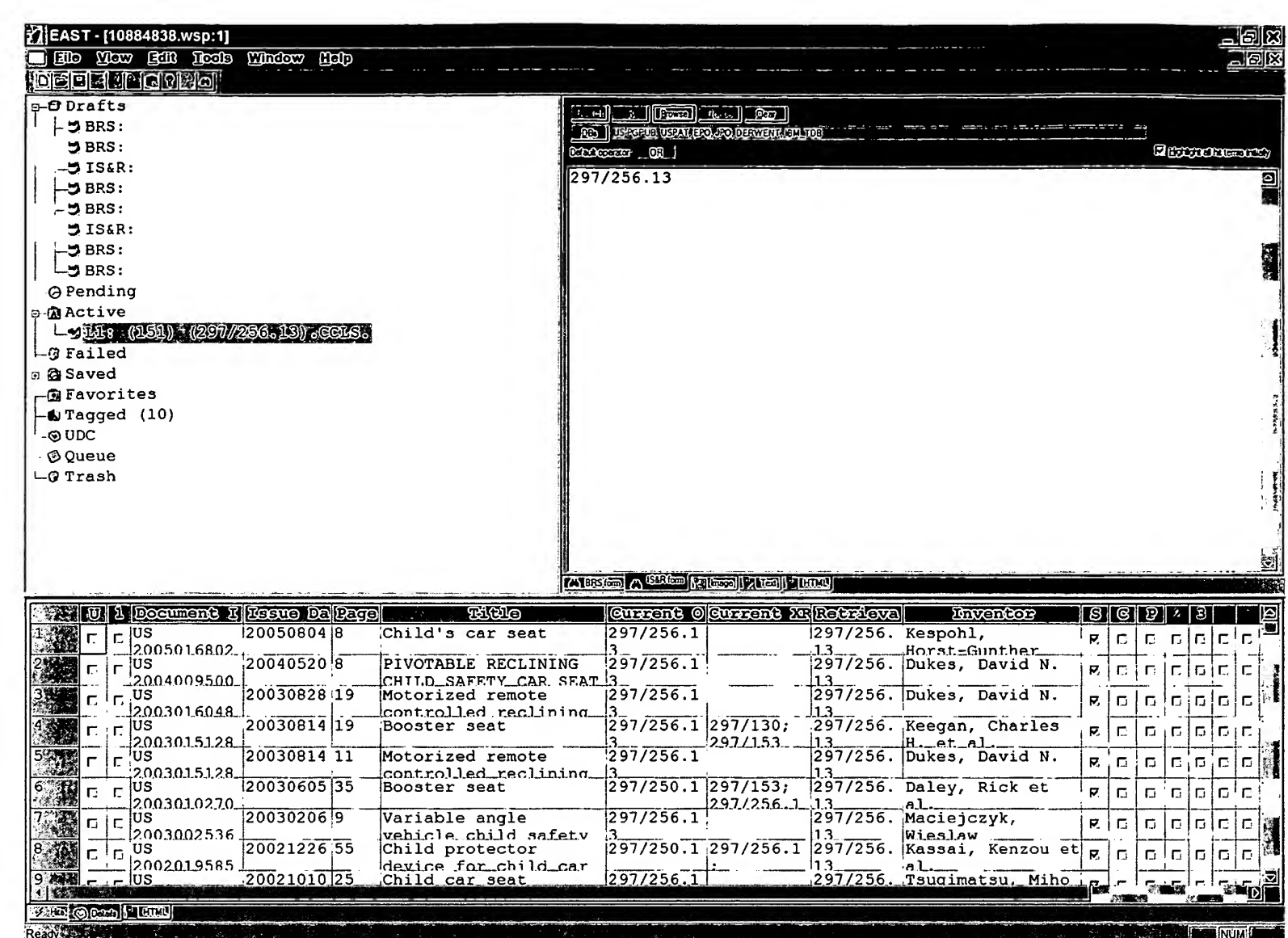
U	1	Document I	Issue Da	Page	Title	Current	O	Current XR	Retrieval	Inventor	S	C	P	2	3	4	5
1	Γ	US 2005010442	20050519	3	Device	297/273		297/273	Miezwa, Shirley Ann	Γ	□	□	□	□	□	□	
2	Γ	US 2005006232	20050324	10	Rocking chair with automatic locking mechanism	297/270.1	297/270.2	297/273	Guillot, Roger et al.	Γ	□	□	□	□	□	□	
3	Γ	US 2004013540	20040715	9	Wood glider with outboard supports, without	297/281	297/273	297/273	Noll, Ronald C.	Γ	□	□	□	□	□	□	
4	Γ	US 2004010875	20040610	4	Seat for a suspended rope	297/273		297/273	Hoffmann, Gunter et al.	Γ	□	□	□	□	□	□	
5	Γ	US 2004004643	20040311	6	METAL FRAME GLIDER WITH PREASSEMBLED BEN	297/281	297/273; 297/276	297/273	Noll, Ronald C.	Γ	□	□	□	□	□	□	
6	Γ	US 20031120	20031120	6	Portable outdoor seat	297/273	297/6	297/273	Gervais, Jerry	Γ	□	□	□	□	□	□	
7	□	US 2003020992	20031113	11	Adjustable sling chair	297/273		297/273	Nussbaum, Ursula	Γ	□	□	□	□	□	□	
8	□	US 2003006274	20030403	8	Swing control device for a swing chair	297/273		297/273	Wu, Sung-Tsun	Γ	□	□	□	□	□	□	
9	Γ	US 20021226	20021226	15	Swinging device of	297/273		297/273	Tsai, Wei-Luen	Γ	□	□	□	□	□	□	

Hts Details HTML

NUM

Ready

mh 9/5/05



Aug / 9/5/05

EAST - [10884838.wsp:1] X

File View Edit Tools Window Help

Drafts []

- BRS:
- BRS:
- IS&R:
- BRS:
- BRS:
- IS&R:
- BRS:
- BRS:
- Pending

Active []

- L1: (550271) seat
- L2: (652234) suspension
- L3: (5488) lock adj bar
- L4: (833894) handle
- L5: (12) 11 and 12 and 13 and 14

Failed []

Saved []

Favorites []

Tagged (0) []

UDC []

Queue []

Trash []

Search []

DB: US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB []

Default operator: OR []

11 and 12 and 13 and 14 []

Bonus []

Highlight all hit terms initially []

BRS form []

IS&R form []

Image []

Text []

HTML []

U	1	Document I	Issue Da	Page	Title	Current O	Current XR	Retrieval	Inventor	S	C	P	%	3	4
1	P	US 2005012590	20050616.26		Lightweight mobile lift-assisted patient	5/618	5/611		Bishop, Joseph et al.	<input type="checkbox"/>					
2	P	US 2004000080	20040101		Child safety seat	297/250.1			Clement, David F. et al.	<input type="checkbox"/>					
3	P	US 2002017554	20021128		Child safety seat	297/216.1			Goor, Dan et al.	<input type="checkbox"/>					
4	P	US 6679550	20040120		Child safety seat	297/216.1	297/250.1		Goor; Dan et al.	<input type="checkbox"/>					
5	P	US 6290023	20010918		Sports utility trailer	182/127	182/63.1; 280/789		Martin; Harlan et al.	<input type="checkbox"/>					
6	P	US 6123380	20000926		Automotive seat assembly with folding	296/65.09	297/15		Sturt; Alan et al.	<input type="checkbox"/>					
7	P	US 6007289	19991228		Wheelchair lift	414/462	414/543; 414/921		Kruse; Thomas et al.	<input type="checkbox"/>					
8	P	US 4593875	19860610		Tethered vehicle operator's seat having	248/429	297/344.1		Hill; Kevin E.	<input type="checkbox"/>					
9	P	US 4561621	19851231		Tiltable vehicle seat for backhoes or the	248/397	248/423; 297/328		Hill; Kevin E.	<input type="checkbox"/>					

5 Hits Details HTML

NUM

Ready

Un 9/5/05

Drafts

BRS:

BRS:

IS&R:

BRS:

BRS:

IS&R:

BRS:

BRS:

Pending

Active

L1: (24388) seat and back

L2: (73719) lock

L3: (192718) frame

L4: (120089) handle

L5: (135125) link

L6: (95497) suspension

L7: (78) 11 and 12 and 13 and 14 and 15 and 16

L8: (9) wheelchair and 17

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search List Browse Queue Clear

DB: US-PGPUB

Default operator: OR

 Bulk Brighten hit terms initially

wheelchair and 17

BRS form IS&R form Image Text HTML

U	11	Document I	Issue Da	Page	Title	Current	O	Current XR	Retrieval	Inventor	S	C	P	2	3	4
1	<input type="checkbox"/>	US	20050714	47	Self-stabilizing suspension for wheelchair	280/755				Bertrand, John E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
2	<input type="checkbox"/>	US	20050310	38	Adaptive electric car	307/10.1				Maslov, Boris A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
3	<input type="checkbox"/>	US	20041230	57	Electric propulsion system	318/254				Maslov, Boris A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
4	<input type="checkbox"/>	US	20040923	15	Personal compact cart	180/68.1				Matte, Denis	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
5	<input type="checkbox"/>	US	20040325	83	Transportation signaling device	340/985				Rast, Rodger H.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
6	<input type="checkbox"/>	US	20031023	24	Wheelchairs	280/250.1	280/647			Nelson, Sean Patrick et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
7	<input type="checkbox"/>	US	20030731	30	Foldable personal	180/65.1				Flowers, Michael	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

S Has D Delete HTML

NUM

Ready

14/27 9/5/05